

Modular Enclosures

System Accessories



Inserts

- Standard door hardware is an escutcheon plate with double bit insert.
- A variety of other inserts (and matching keys) available as alternatives.

Part Number	Type	Description	
HMESQI7	Insert	For escutcheon - 7mm square	
HMESQI8	Insert	For escutcheon - 8mm square	
HMETRI6	Insert	For escutcheon - 6.5mm triangle	
HMETRI7	Insert	For escutcheon - 7mm triangle	
HMETRI8	Insert	For escutcheon - 8mm triangle	
HMEDBPI	Insert	For escutcheon - double bit w/3mm pin	
HMESLCPI	Insert	For escutcheon - slot - coin proof	
HMENLINS	Insert	For HMEHLKL non-locking insert	
2SQK7	Key	For escutcheon - 7mm square	
2SQK7 HMESQK8	Key Key	For escutcheon - 7mm square For escutcheon - 8mm square	
	,	•	
HMESQK8	Key	For escutcheon - 8mm square	
HMESQK8 HMETRK6	Key Key	For escutcheon - 8mm square For escutcheon - 6.5mm triangle	
HMESQK8 HMETRK6 2TRK7	Key Key Key	For escutcheon - 8mm square For escutcheon - 6.5mm triangle For escutcheon - 7mm triangle	
HMESQK8 HMETRK6 2TRK7 HMETRK8	Key Key Key Key	For escutcheon - 8mm square For escutcheon - 6.5mm triangle For escutcheon - 7mm triangle For escutcheon - 8mm triangle	







HMEHLKL/

Handles

- Standard escutcheon plate and insert can be replaced with several handle options.
- Die cast Swing Handles (black) open door with a rotating motion, are keylocking and available with padlocking feature.
- Heavy duty die cast Lift Handles (light gray) open door with an ergonomic lift up motion and are key-locking.

Part Number	Description
HMEHSKL	Diecast swing handle with key locking (black)
HMEHSKLPL	Diecast swing handle with key locking and padlockable (black)
HMEHLKL	Diecast lift handle with key locking (RAL7035 Gray)
HMEHLNL	Diecast lift handle non-locking (RAL7035 Gray)



Print Pocket

- · For use as additional or replacement literature pockets.
- Kit includes pocket, high strength two-sided adhesive tape and surface preparation swab.
- Plastic pocket is black.
- · Packaged individually.

Part No.	Height	Width	Depth
PKT66	6	6	0.75
PKT99	6	9	0.75
PKT1212	12	12	2.50

Technical references and CAD downloads available at www.hammondmfg.com

All dimensions in inches unless specified otherwise

23